A. Mature Tm 13.17 amino acid residue

- 1 LTEAQIEKLN KISKKCQNES GVSQEIITKA RNGDWEDDPK LKRQVFCVAR
- 51 NAGLATESGE VVVDVLREKV RKVTDNDEET EKIINKCAVK RDTVEETVFN
- 101 TFKCVMKNKP KFSPVD

B. Summary of the composition analysis for the mature Tm 13.17 sequence:

<u>Residue</u>	Number	Mole Percent
A = Ala B = Asx C = Cys D = Asp E = Glu F = Phe G = Gly H = His I = Ile K = Lys L = Leu M = Met N = Asn P = Pro Q = Gln R = Arg S = Ser T = Thr V = Val W = Trp Y = Tyr	6 0 4 8 13 4 4 0 6 16 5 1 8 3 4 6 5 8 14 1 0	5.172 0.000 3.448 6.897 11.207 3.448 0.000 5.172 13.793 4.310 0.862 6.897 2.586 3.448 5.172 4.310 6.897 12.069 0.862 0.000
Z = Glx	0	0.000

Molecular weight = 13171.96; Residues = 116; Average Residue Weight = 113.551

Charge = 1; Isoelectric point = 7.74.